

a1
between said elevator component and said second component;
each said vibration isolator having a plurality of layers
with at least one layer being a hard layer and at least one
layer being a soft layer; said elevator component
comprising an elevator cab, said second component
comprising a guide rail, and said at least one layered
vibration isolator being connected to said guide rail and
to said elevator cab.

a2
10. (Amended) An elevator noise and vibration system
according to claim 2, wherein each said vibration isolator
has a plurality of hard layers and a plurality of soft
layers and said hard layers and said soft layers are
alternating.

11. (Amended) An elevator noise and vibration system
according to claim 10, wherein each said soft layer is
formed from at least one material selected from the group
consisting of synthetic rubber, natural rubber, and a
silicon elastomeric material.

Add the following new claims:

a3
--12. An elevator noise and vibration system
according to claim 2, further comprising said at least one

layered vibration isolator being connected at a first end to flange member joined to said guide rail.

13. An elevator noise and vibration system according to claim 12, further comprising said at least one layered vibration isolator has a second end opposed to said first end and said at least one layered vibration isolator is joined at said second end to a bracket with an aperture that allows the bracket to be connected to said elevator cab.

14. An elevator noise and vibration system according to claim 2, further comprising a first layered vibration isolator connected to a first side of said guide rail and a second layered vibration isolator connected to a second side of said guide rail.--
